

Copenhagen Telephone Company's Annual Business Report for 1959, 6 pp.

DANISH, per, Elektroteknikeren, Vol LVI,
No 7, 1960, pp 199, 190. *DDA 734545*

USASIA H-6720

NE - Denmark

Econ - business report

128,441

Oct 60

The Meetinghouse, by Knud Brægger, 5 pp.
CICL

Danish, per, Holger Petersen, No 16, 22 Aug 1961.
Enclosed to DDCI by USAID, Copenhagen, 21 Sep 1961.

Copy of Navy
DD 5129306

RE - Denmark
Scout
Oct 61

171,847

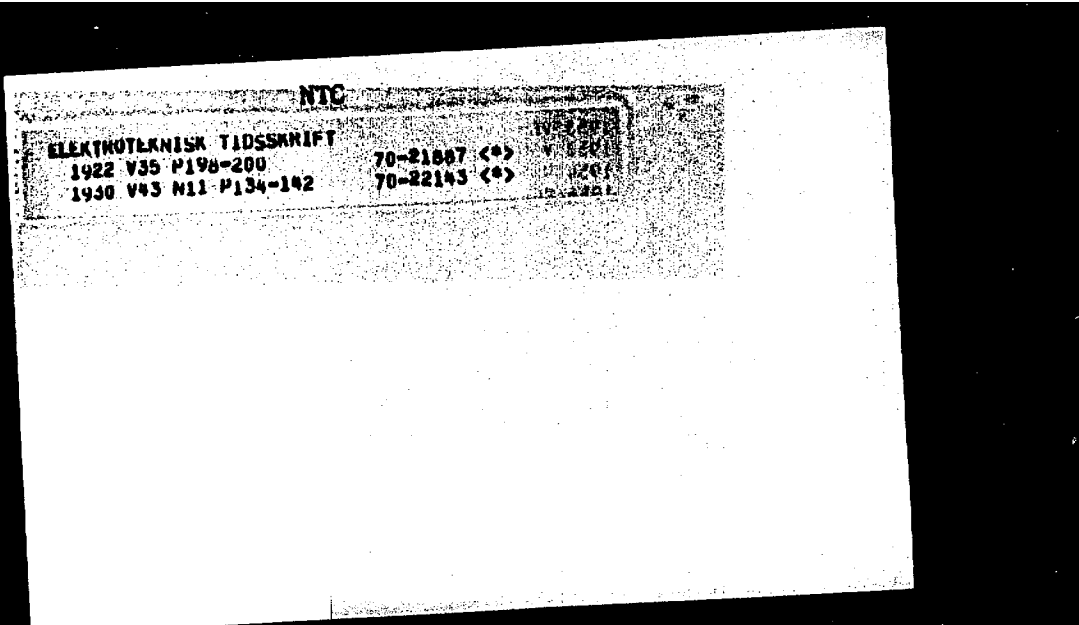
Protection of Feeble Current in Case of Electric
Railways in General and the Drammen Railway in
Particular, by K. Faye-Hansen, 14 pp.

GERMAN, per, Elek Tekn Tidskr Vol XXXVIII, No
8, Mar 1925, pp 59-62.

SLA 57-1046

Sci - Electronics
Jan 58

57, 612



Protection of Telephone or Telegraph Lines
Against Electric Railroads With Special
Ref Reference to the Oslo-Drammen Railroad, by
H. Faye-Hansen, 16 PP.
NORWEGIAN, per, Elektrotekn Tidsskr, Vol XXXVIII,
5 Mar 1925, pp 51-54.

SLA Tr 57-2450

Sci

Aug 58

68,692

Elton Poles, 2 pp.

SWEDISH, per, Elektrotek Tidskr, Vol XXXVIII,
5 Mar 1925, p 57.

SLA Tr 57-2164

Sci
Jul 58

68,074

Alternating Fields and Eddy Currents in Solid Iron
at High Magnetic Saturation, by J. B. Barth, 18 pp.

GERMAN, per, Elektrotek Tidskr, Vol XLVIII, No 7,
5 Mar 1935, pp 65-87, 14 Mar 1935, pp 98-99.

SLA Tr 57---596

Sci - Electricity

50,645-

Agu 57

Frequency Transformations in the Light of Attenuation Calculations, by T. Laurent.

NORWEGIAN, per, Elektrotek Tidsskr, Vol LXIV, (2),
Jan 15 1951, pp 17-24.

TPA3/TIB Tr No 3954

Scientific - Physics, transformation, light, attenuation, calculations.

Index Aeronauticus

Selseth, H.
MEASUREMENT OF MOMENT OF INERTIA. [1961]
7p. (3 figs. 3 tables omitted).
Order from SLA \$1.10

62-10091

Trans. of Elektroteknisk Tidsskrift (Norway) 1960,
v. 73, no. 10, p. 165-168.

DESCRIPTORS: Moments, *Inertia, Measurement.

The literature provides a number of different methods
for the measurement of the moment of inertia, but
several of these -- and the simplest -- assume that
friction is "sufficiently small" or constant, without
verification of this assumption by measurement. For
no-load machines with good bearings, experience
shows that the assumption is plausible, but as soon as
the machine has other bearings or becomes a member
(Physics, TT, v. 7, no. 9) (over)

62-10091

I. Selseth, H.

Office of Technical Services

The Annual Meeting of the Danish Association of Electric
Power Plants, by E. Erichsen, 7 pp.

FORWRIGTAN, per, Elektro-Teknisk Tidsskrift, Vol LXXIII,
o 25, 1960, pp 418-420. (Call No TK4, B48, Eng Tr)

AMS

Sci - Electricity
Feb 61

140, 139

Parametric Amplifiers in the Microwave Area, by
Forsker Georg Rosenberg, 13 pp. USCL

NORWEGIAN, per, ~~ME~~ Elektro-Teknisk Tidsskrift,
No 28, 5 Nov 1960, pp 475, 476-479.

ACSI X-8439
ID 2161171

Sci - Electronics
May 61

151,325

Electric Power Supply for Denmark 1959-60. 3pp

DANISH, per, Elektroteknisk Tidskrift, 1960
p 502. (Call No. Tk 4, B48, V 73, No. 30.)

AMS"

NoEur - Denmark
Econ
Jul 61

159, 439

Technical Meeting of the Swedish Electric Power Association in Umea, 8 pp.

SWEDISH, per, Elektroteknisk Tidskrift, Jan 1963,
pp 14-16. (Call No? Eng Tr)

Army Map Service

WEHR - Sweden
Econ
May 63

X32,079

The Norderfield Electric Power Association,
by B. R., 12 pp.

NORWEGIAN, per, Elektroteknisk Tidsskrift,
No 5, 15 May 1963, pp 217-211. (Call No
Not Given, Eng Tr)

Army Map Service

MEur - Norway
Econ
Sci - Electron
Jan 64

248,62 8

Fana Electric Power Plant 1961, Aust-Agder Power
Plant 1961, Opdal Electric Power Plant 1962, Asker
Municipal Electric Power Supply 1961, Aakim Electr
Power Plant 1962, Baranger Power Plant 1961, by
B. R., R. M., 11 pp.

NORWEGIAN, per, Elektroteknisk Tidsskrift, No 6,
1963, pp 263-265. (Call No ? Eng Tr)

Army Map Service

WEur - Norway
Econ
Sci - Electron
Nov 63

242, 386

Amalgamated Public Electric Power System in South-eastern Norway.

NORWEGIAN, per, Elektroteknisk Tidsskrift, No 10,
5 Apr 1963, pp 165-176.

*ACSI I-3196
ID 2244403

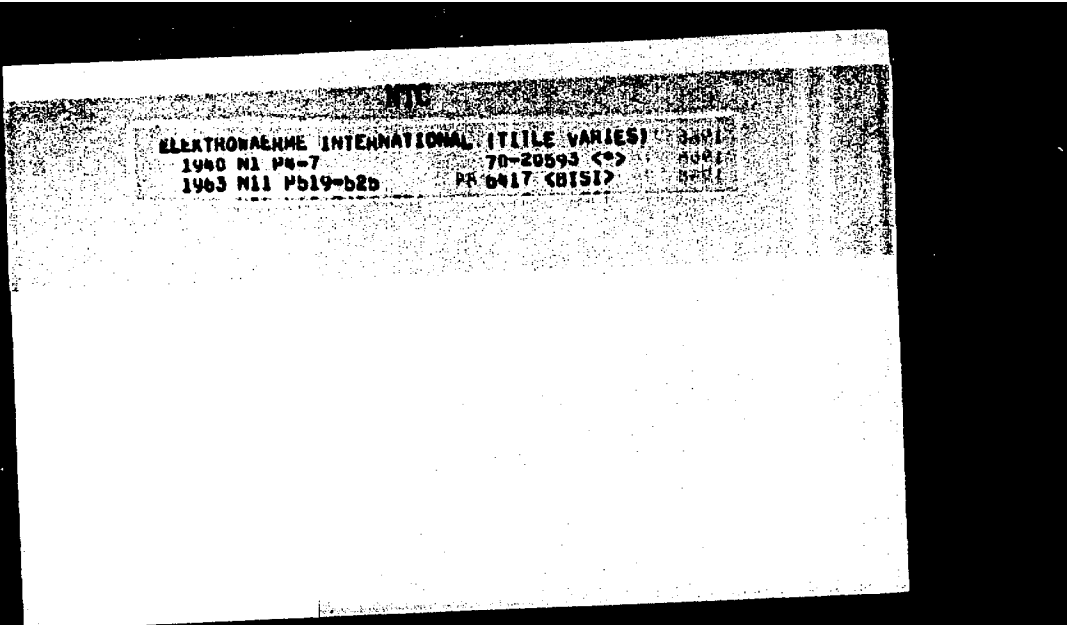
Sci - Electron
Aug 63

Fana Electric Power Plant, 1961; Aust-Agder
Power Plant, 1961; Oppdal Electric Power Plant
1962; Asker Municipal Electric Power Supply,
1961; Askim Electric Power Plant, 1962;
Varanger Power Station, 1961;
NORVEGIAN, per, Elektroteknisk Tidsskrift, Jun
5, 1963, pp 263-265.
Dept of Inter
ACS ES7 No 119

Sci-Energy Conversion
Jan 67

316,706

<p>Bachaus, K. INVESTIGATIONS ON THE ELECTRIC CONDUCTIVITY OF SOME BASIC MATERIALS, BINDERS, AND THEIR MIXTURES, FOR THE PRODUCTION OF INSULATING MATERIAL FOR ELECTRIC HEATING UNITS (Untersuchungen über die Elektrische Leitfähigkeit einiger Grundstoffe, Bindemittel und ihrer Mischungen zur Herstellung von Isoliermassen für Elektro. Heizkörper). [1963] [16p] (foreign text included) Order from SLA \$1.00</p> <p>Trans. of Elektrofirma (Germany) 1938 [v. 8] no. 10, p. 251-261.</p> <p>DESCRIPTORS: *Electrical conductance, Materials, Binders, Mixtures, *Insulating materials, Production, *Electric insulation, Heaters, Electrical equipment (Engineering--Electrical, TT, v. 10, no. 10)</p>	<p>63-18569</p> <p>I., Bachaus, K.</p> <p>Office of Technical Services</p>
--	--



Fitzer, E. and Rubisch, O.
MOLYBDENUM DISILICIDE AS A HEATING
ELEMENT MATERIAL. 2 Nov 62, 10p. (figs. refs.
omitted).

Order from SLA \$1.10

62-20380

Trans. of Elektrowärme (West Germany) 1958, v. 16,
no. 5, p. 163-169.

DESCRIPTORS: *Heating elements, *Refractory
materials, *Molybdenum compounds, *Silicides,
Chemical properties, Corrosion, Phase transitions,
Bubbles, Creep, Mechanical properties, Stresses,
Grain structures (Metallurgy), Plasticity.

MoSi₂, a metallic-conducting refractory, has been
known for over 50 years. Only recently, however, has
it been applied as a promisingly successful material
(Materials--Refractories, TT, v. 10, no. 1) (over)

62-20380

I. Fitzer, E.
II. Rubisch, O.

Office of Technical Services

Bacalu, Ph.

A Study of the Principal Characteristics of a
High Powered Carbide Furnace.
INTERNATIONAL "ELEKTROWAERME" CONGRESS (NO. 5).
WIESBADEN, 1963.
NTC-72-14992-13A

Investigating Arc Behaviour in a Three-
Phase Arc Furnace Using a High Speed Camera,
by Ch. V. Duski, H. Krabiell.
GERMAN, per, Elektrowärme International,
Journal on Electro-heat, Nov 1963, pp 519-525.
BISI 6417

Sci/Mat
Nov 68

370,107

The Submerged Resistor Low Frequency Induction
Furnace and the Medium Frequency Crucible
Furnace, by O. Apel, 11 pp.

GERMAN, per, Elektrowaerme Tech, No 1, 1953,
pp 7-11,

SLA 2309

Sci - Physics
Oct 57

54,051

The Low Frequency Induction Furnace in the Iron Foundry, by W. Koenig, 7 pp.

GERMAN, per, Elektrowärme Tech, Vol IV, May 1953, pp 50-53.

SLA 2310

Sci - Minerals/Metals
Oct 57

54,046

Germanic Electrical Insulating Materials for Electric
Heating, by E. Gebbert, 10 pp.

GERMAN, per, Elektrowärme-Techn, Vol VI, No 1, Jan
1955, pp 1-6.

SLA 58-537

Sci

Aug 59

95,241

The Effect of Electric Furnaces and Heat Storage
Systems on the Load Curves of Industrial Plants,
H. Masukowitz.

GERMAN, per, Elektrowärme Techn., Vol XIX, No 2,
1961, pp 62-66.

CISB 2206

Sci
Engr
Jan 63

220, 871

Grey cast melts in the electric-arc and induction
furnace, by B. Marincek.

GERMAN, per, Elektrowaerme, Vol 20, No 8, 1962, pp 71-76
ACI \$3.30

Sci -
Sep 67

340,214

New Technical Possibilities of Electric Welding, by
K. Henke, 3 pp.

OKOWAN, mons Elektrowerstaltung, 5 Jun 1936, pp 29-
31. Publ by Arbeitsgemeinschaft zur Förderung der
Elektrowirtschaft.

ELA 60-10253

Sci
Jan 60
Vol III, No 5

119,144

Planning and Safeguarding Supply Line Routes, by
G.H. Scheuton.
GERMAN, per, Elekt Wirts, Vol 63, No. 14, 1964, pp
96-406
GB 10/3826

Sci -
Aug 67

336,527

Role of Concomitants in the Photometric
Determination of Galacturonic Acid, by
V. Kuts.
HUNGARIAN, per, Elelmezesi Ipar, Vol 11,
No 3-4, 1957, pp 71-73.
NTC 69-11437-07C

Sci-Chem
July 69

387,039

AGENCY: ACSI
P.O. J-7822

R-11204-D
5 January 1970 S.F.

TITLE: Production of Fruit and Vegetable Powder
Author: Dr. Demaczky Mihaly
Source: ELEMEZESI 1 Par. Vol. 22, No. 12
Pages 356-364
Language: Hungarian 729

Instruction: Please translation and type one copy
single space on 8 x 10 $\frac{1}{2}$ bond. Document may be cut
up for pasting.

The Optic Nerve and Its Chiasm, Ex by A. Haller,
4 pp..

LATIM, per, Elementa Physiologiae Corporis
Humani, Vol V, 1776, pp 233-245.

NH Tr 11-40

Sci - Medicine
Dec 56 CTS

44, 838

Pflüger, Alf.
ELEMENTARY STATICS OF SHELLS. Apr 61.
Order from McGraw-Hill Book Co., Inc.,
330 W. 42d St., New York, 36, N. Y. \$8.75

Trans. of mono. Elementare Schalenstatik [W. Berlin,
1957, 112p.].

DESCRIPTORS: *Cylindrical bodies, Elastic shell,
*Statics.

62-34280

I. Pflüger, A.
II. McGraw-Hill Book Co., Inc.
New York

(Mechanics--Statics, ТГ, v. 8, no. 10)

Office of Technical Services

Elemente der Funktionalanalysis, 1955, by L. A.
Ayusternik, V. I. Sobolev,

Translated from the Russian edition. 1951.

DSIR 517
Lending Lib Unit
G. 11340

Elements for an Automotive Development
Policy in Venezuela, 19 pp.
SPANISH, rpt, Elementos Para una
Politica de Desarrollo Automotriz
on Venezuela, Jan/Apr 1962, pp 73-107.
ACSI I-6208
ID 2204056264

WE-Econ
Sep 65

289906

Methods for the Demonstration of the
Morphology of the Neurons. Golgi's
Procedures and Variations Thereof, by
S. Ramon y Cajal.
SPANISH, rpt, Elementos de Tecnica Micro-
grafica del Sistema Nervioso, Madrid, 1933,
pp 103-134.
NTC-70-13122-06P

Feb 72

Elements of Mathematical Logic, by Jan Lukasiewicz,
124 pp.

POLISH, pbk, Elementy Logiki Matematycznej,
1963, pp 1-184.

2

PL-480
OTS 61-11302

Sci - Math
Oct 63

E. Critical Examination and Evaluation of Domestic
Soup Flavoring Agents and Concentrations, by Ferenc
Nagy, 11 pp. UNCLASSIFIED

HUNGARIAN, per ^{le} Elmezesi Ipar (Food Industry), Vol V,
No 11, Nov 1951.

G-2, GSUSA G-2012

EEur - Hungary
Economic
Apr 54 CTS/DEX

12,006

Manufacturing Gelatin From Slaughterhouse By
Products, by Endre Havas, 10 pp. UNCLASSIFIED

Mrs.

HUNGARIAN, per, Elmezeti Ipar (Food Industry), Vol V,
No 11, Nov 1951.

G-2, GSUSA G-2012

EUR - Hungary
Economic
Apr 54 CTS/DEK

12,007

Mrs.
G. The Ropishness of Bread, by Bruno Straub,
Sandor Alexander Szoke, 10 pp. UNCLASSIFIED

HUNGARIAN, per ~~Kincsesi Ipar~~ (Food Industry),
Vol V, No 11, Nov 1951.

G-2, GSUSA G-2012

EEur - Hungary
Economic
Apr 54 CTS/DEX

12, 008

H. News of the Agriculture-Industrial Scientific Association - Also Questions and Answers, 5 pp.
UNCLASSIFIED

HUNGARIAN, per, Közézesi Ipar (Food Industry),
Vol V, No 11, Nov/1951.

G-2, GSUSA G-2012

EEur - Hungary

Economic - Agriculture
Scientific - Miscellaneous
Apr 54 CTS/DEX

12,009

A. The Coming National Congress of the Hungarian Academy of Sciences, by Peter Tolar, 5 pp.

UNCLASSIFIED

HUNGARIAN, per, Elmezesi Ipar (Food Industry), Vol V, No 11, Nov 1951.

C-2, GSUSA G-2012

Scientific - Miscellaneous
Economic - Agriculture
Apr 54 CTS/DEX

12, 070

B. The Socialist Trade Literature of the Food
Industry Works for the Five Year Plan, 6 pp.

UNCLASSIFIED

HUNGARIAN, per, Elnevezai Ipar (Food Industry),
Vol V, No 11, Nov/1951.

G-2, GSUSA G-2012

EIGUR - Hungary
Economic
Apr 54 CTS/DEX

12,011

C, The Innovation and Stakhanov Movements in the
Milk Industry, by Jozsef Borbandy, 5 pp.
UNCLASSIFIED

HUNGARIAN, per, Kelmezesi Ipar, (Food Industry),
Vol V, No 11, Nov 1951.

G-2, GSUSA G-2012

EEur - Hungary
Economic
Apr 54 CTS/DEX

12,012

D. Results and Tasks in the Vegetable Oil Industry,
by Geza M Szilagyi, 5 pp. UNCLASSIFIED

HUNGARIAN, per Elnezesi Ipar (Food Industry), Vol V,
No 11, Nov 1951.

e
0-2, GSUSA G-2022

ESur - Hungary
Economic
Apr 54 CPS/DEX

12,013

Obtaining Caffeine From Coffee by Ultrasonic Extraction,
by P. Greguss, K. Czike.

HUNGARIAN
SCIENCE, per, Elemezesi Ipar, Vol VIII, No 4, 1954,
pp 114-117.

ADS 26J19H
EJ-1525

Sci
May 59

87,256

New Method of Fixing Thin-layer Chromatograms
by Zs. Biro and M. Kelemen-Szilas
CZECHIA per, Elem.Ipar. Vol 19 No 9, 259-62
GB 96

Sci-chem
July 69

385,694

ISDA/SRS N-1108-ARS-69
(ASAP)

R-9602-D
15 July 68

Kisebb anyagok szerepe a galakturonsev fotometeres
meghatarozasanal

By: Kutz, V., et al
From: Elelmesesi Ipar 11(3-4): 71-73, 1957 (3 pp)

Hungarian - est for wds:

Please translate and type 1 copy.
Document can be cut.

(Hy-2034-Ha)

Long-Range Development Program of the Hungarian
Food Industry, by Bela Gulyas, 14 pp, UNCLASSIFIED
(Sel Econ Trans on ESur).

HUNGARIAN, per, Elektromos Ipar, No 8, 9, Budapest,
1958, pp 229-234.

US JPRS 1057-N

78,442

ESur - Hungary
Econ
Jan 59

(2084-NB)

The Tasks of the Hungarian Food Industry Within
CEMA, by Istvan Solt, 10 pp, UNCLASSIFIED
(Sel Econ Trans on Elfur).

HUNGARIAN, per, Elektromos Ipar, No 8, 9, Budapest,
1958, pp 267-271.

US JPRS 1057-N

Elfur - Hungary
Econ
Jan 59

78,443

Food Consumption and Changes in Taste of the
Population, by Ferenc Zala, 10 pp, UNCLASSIFIED
(Sel Econ Trans on EUR).

HUNGARIAN, per, Klelmesszi Ipar, No 8, 9, Budapest,
1958, pp 271-276.

US JPRS 1057-N

EUR - Hungary
Econ
Jan 59

78.445

Setee

(NY-2176)

Long-Range Plan for the Supply of Fruits and Vegetables,
by B. Batori,

HUNGARIAN, per, Elelmezesi Ipar, Vol XII, No 10, 1958,
pp 319-322.

*US JPRS

EEur - Hungary

Econ

29/12/58

SETEE

(NY-3532).

The Tasks of the Hungarian Food Industry Under the
Second Five-Year Plan, by Gyorgy Tamas, 30 pp.

HUNGARIAN, per, Etelmezesi Ipar, Vol XIII, No 12,
1959, pp 368-379.

JPRS 2722

H/
EEur - Hungary
Econ - Food Industry
Jun 60

117,099

The Second Five-Year Plan of the Food Industry, by
Bela Gulyas, 9 pp.

HUNGARIAN, per, Kielmezesi Ipar, Vol XV, No 1,
1961, pp 1-5.

JPRS 9346

EEur - Hungary
Econ
Jun 61

158, 364

(SF-1855)

AUTOMATIC REGULATORS — MANUFACTURING AND
DEVELOPMENT TRENDS IN HUNGARY, BY
LENGYEL ISTVAN, 13 PP.

HUNGARIAN, PER, ÉKÉLMÉZŐI IPAR, VOL VIII,
NO 11, 1961, PP 324-333.

JPRS 13668

EUR - HUNGARY
ECON
SCI & ENGR

198.613

Guczi, L. and Kiss, L.
APPLICATION OF RADIO ISOTOPES IN FOOD INDUSTRY AND FOOD RESEARCH. [1963] [8p] 18refs
Order from SLA \$1.10
TT-63-20846

Trans. of Elelmegzel. Jour. (Hungary) 1962, v. 16,
no. 8, p. 240-243.

DESCRIPTORS: *Radioactive isotopes, *Food, Preservation, Processing, Storage

TT-63-20846

I. Guczi, L.
II. Kiss, L.

(Biological Sciences--Radiobiology, TT, v. 11, no. 7)

Office of Technical Services

XEROXED
EXPORTS OF CEMA MEMBER COUNTRIES TO ESTABLISH
THE EFFECTIVENESS OF PLANNED BLOC INVESTMENTS,
BY FERENC BALLA, 6 PP.

HUNGARIAN, PER, EELMEZESI IPAR, VOL XVI, NO 11,
1962, PP 348-350.

JPRS 18072

EEUR - SOV BLOC
ECON
MAR 63

224,901

THE ROLE OF MECHANIZATION AND AUTOMATION IN RAISING
PRODUCTIVITY IN THE FOOD INDUSTRY, BY JENO LUGOSI,
19 PP.

HUNGARIAN, PER, ELEMEZESI IPAR, VOL XVI, NO 5, 1963,
PP 137-144.

JPRS 21341

EE-HUNGARY
ECON
OCT 63

345,756

EVALUATION OF THE BULK PURCHASING PROGRAM AND
PROBLEMS OF ITS FURTHER DEVELOPMENT, BY
MIKLOS SZONGOTH, 21 PP.

HUNGARIAN, PER, ELELMEZESI IPAR, VOL XII, NO 6,
1963, PP 185-192.

JPRS 20715

EEUR - HUNGARY
ECON
AUG 63

341,941

FOREIGN TRADE TURNOVER OF FOODSTUFFS AND AGRI-CULTURAL PRODUCTS DURING 1957-1961, BY ISTVAN
K DEAK, 11 PP.

HUNGARIAN, PER, ELELMESZI IPAR, NO 6, 1963,
PP 192-196.

JPRS 20766

EE-~~SAT~~-BLOC HUNGARY

X ECON
AUG 63

2 342,865

Contractual Raw Material Supply of the Food Industry, by
Janos Kovari, 11 pp.

HUNGARIAN, per, Elemezeti Ipar, Vol XVII, No 10, 1963,
pp 319-323.

JPRS 23081

EE-Hungary
Econ
Feb 64

248, 081

Once More About Youth, by Imre Gyore, 4 pp

HUNGARIAN, wky per, Elet es Irodalom, Vol II, No 3
Jan 58, p 3

US JPRS/DC-131
CSO DC-50/8

EEur - Hungary

Soc

62, 816

Torchlight or Ignis Fatuus, by Miklos Jovanovics,
5 pp

HUNGARIAN, wkly per, Elet es Irodalom, Vol II, No 4,
Jan 58, p 1

U8 JPR8/DC-131
C80 DC-50/8

EEur - Hungary

Pol

62,817

The Battle-Front of Mind, by Editorial, 4 pp

HUNGARIAN, weekly per, Klet es Irodalom, Vol II,
No 5, Jan 58, p 1

US JPRS/DC-131
CSO DC-50/8

EEur - Hungary

Pol

62, 810

The Search for the Roots of Nationalistic Communism,
by János Brigitte, 6 pp

Szolgálati Elérési Irányelv
HUNGARIAN, semi per, Wind of Tradition, Vol II, No 9,
Budapest, Feb 58, pp 1-2

US JPRS/DC-197
CBO DC-50/11

Hung - Hungary
Pol
Jun 58

67,203

Commentary on Socialist Realism, by Istvan Soter,
6 pp

HUNGARIAN, wkly per, Elet es Irodalom, Vol II, No 3
Mar 58, pp 437-441

US JPRS/DC-151
CSO DC-50/8

EEur - Hungary

Pol

62,806

On the Anniversary of Soviet-Hungary, by Bela Illes,
7 pp

HUNGARIAN, wkly per, Elet es Irodalom, Vol II,
No 12, Mar 58, pp 1-2

US JPRS/DC-131
CSO DC-50/8

EEur - Hungary, USSR

Pol

62,811

The Gaint of Proletarian Humanism, by Miklos Jovanovics,
4 pp

HUNGARIAN, wkly per, Elet es Irodalom, Vol II, No 13,
Mar 58, pp 1-2

US JPRS/DC-131
CSO DC-50/8

EEur - Hungary

62,813

Pol

Reckoning In Literature, by Gyorgy Boloni, 4 pp

HUNGARIAN, wkly per, Elet es Irodalom, Vol II, No 12,
Mar 58, p 3

US JPRS/DC-131
CSO DC-50/8

EEur - Hungary

Pol, Soc

602, 812

Active Patience, by Editorial, 3 pp.

HUNGARIAN, seman per, Elet es Irodalom, Vol II, No 16,
Budapest, Apr 58, p 1.

US JPRS/DC-173
CSO DC-50/10

EEur - Hungary

Pol

Jun 58

64,704

Amateur Illusions and the Logic of common sense, by
Istvan Darvasi, 3 pp.

HUNGARIAN, como per, Elet es Irodalom, Vol II, No 16,
Budapest, Apr 58, p 3

US JPRS/DC-173
CSO DC-50/10

EEur - Hungary

Pol

64,703

Jun 58

(SF-1656)

Radio-Mimetic Compounds, by Igali Sandor, 3 pp.

HUNGARIAN, per, Elet es Tudomany, Vol XVI, No 8,
pp 232-235.

JPRS 4558

Sci - Chem

May 61

150,432

(DC-2983).

~~of b~~
Secret of the Success ~~in~~ the Soviet Space Rocket, by
Erno Nagy, 6 pp.

HUNGARIAN, per, ~~Mlet es Tudomany~~, Vol XIV, No 12,
18 Mar 1959, Budapest, pp 359-362.

JPRS-L-1836-D

KBur - Hungary

Sep 59

96,515

Space Ship Land, 4 pp.

HUNGARIAN, per, Elet es Tudomany, 11 Sep 1960,
pp 1159-1162.

319th MI Bn
ACSI H-7741
ID-2158058

Sci - Space/Res

111, 331

12 Sep 1961

(NY-68)

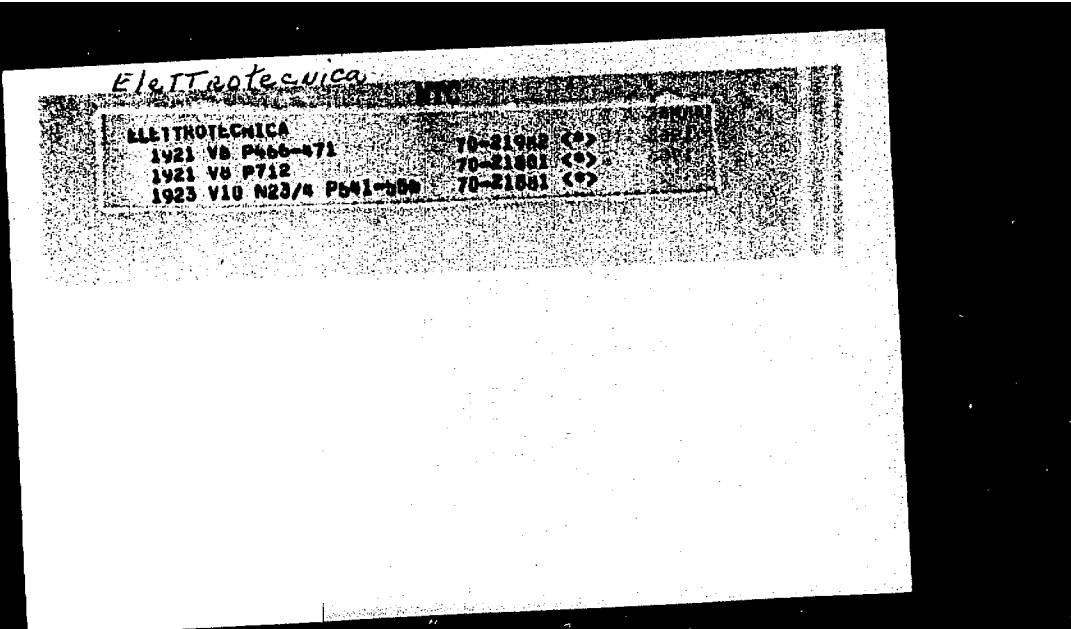
Summer in September, by Alfred Zach,
12 pp.

HUNGARIAN, per, Ellet es Tudomany,
Vol XVI, No 42, 15 Oct 1961,
pp 1333, 1334.

JPRS 12908

Hung - Hungary
Econ
Mar 62

187, 614

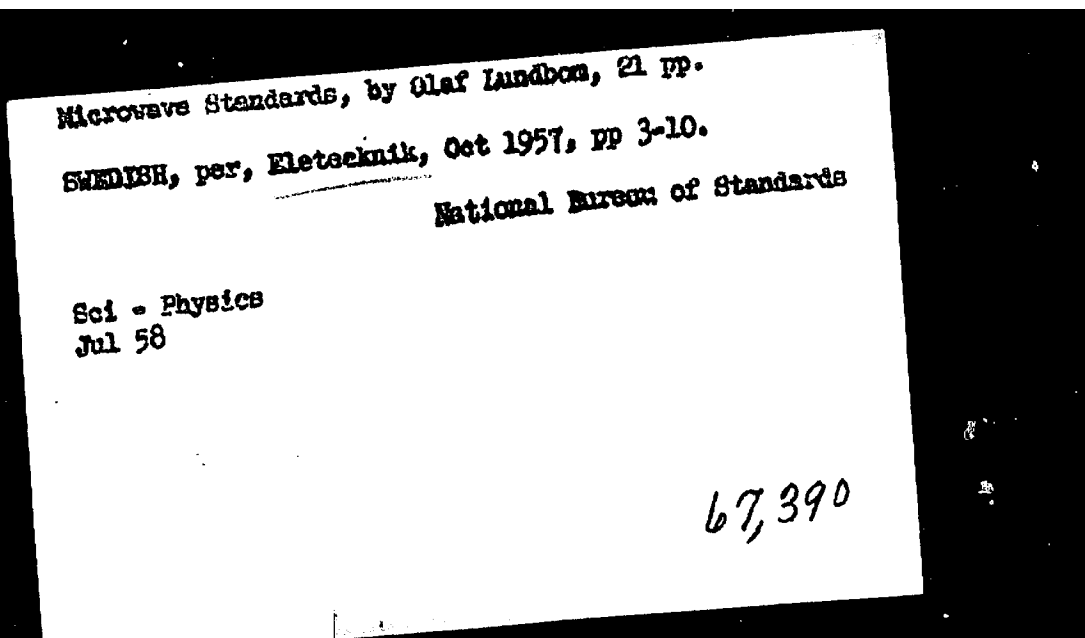


MEETING OF THE TECHNICAL COMMITTEE OF STEEL
CASTINGS FOUNDRIES AT CKD BLANSKO, BY V. DAVID,
5 PP. *government use only*
CZECH, PER, ELEVARENSTVI, NO 5, 1963, PP 211-212

JPRS GUO 149

EE-CZECH
ECON
AUG 63

237,795



The Technical Equipment of the Electronic Music
Studio of Radio Milan, by A. Iacetti, 15 pp.
ITALIAN, per, Elettronica, Vol V, No 3, 1956,
pp 116-121.

NRCC - TT-859

Sci - Electronics
Jan 61

136,411

Perotto, Pier Giorgio.
A NEW ELEMENTARY COMPONENT FOR LOGICAL
NETS ENDOWED WITH HIGH FACULTIES. [1961]

4lp. 6 refs.

Order from SLA \$4.60

61-18925

Trans. of r. print of Elettronica (Italy) 1958 [v. 7] no. 4.
p. 1-12.

DESCRIPTORS: *Digital computers, Computers,
Electrical networks, *Transducers, Computer logic,
*Cybernetics.

(Mathematics--Computing Devices, TT, v. 7, no. 1)

61-18925

I. Perotto, P. G.

Office of Technical Services

High-Frequency Telephony over Power Transmission
Lines by the "Arthur Pergo" Systems, by G. Giorgi,
7 pp.

ITALIAN, per, L'Elettrotecnica, Vol VIII, 15 Nov
1921, p 682.

SLA 57-3316

Sci

Aug 58

/ 72, 315

Contribution to the Theory of Regenerative
(Retroactive) Amplifiers, by G. Filippini, 48 pp.

ITALIAN, ~~etc.~~, Elettrotecnica, Vol XI, No 33,
1924, pp 914-922.

SLA 57-2767

Sci
Aug 58

70,465

Certain Principles Governing the Valuation and
the Operation of a Telephone System, by F. Ajani,
43 pp.

ITALIAN, per, Elettrotecnica, Vol XII, No 8, 9,
1925, pp 189-194, 213-216.

SLA Tr 57-2433

Sci

Aug 58

68,653

Y
Experiments with the Vacuum Tube Oscillator,
by O. M. Corbino and S. Persico, 15 pp.

ITALIAN, per, Elettrotecnica, Vol XII, No 21,
25 Jul 1925.

SLA Tr 57-2130

Sci - Elec Engr

Jul 58

67,896

A Practical Case of Limitation in the Use of the
Petersen Coil, by V. Amara, G. Cerillo, E. L.
Coultra, B. Focaccio, 28 pp.

ITALIAN, per, Elettrotecnica, Sept 5, 1925,
pp 589-594.

SLA 57-3377

Sci
Apr 59

84,977

A Contribution to the Study of Losses and Self-
Induction Induction in Single-Pole Cables
Sheathed With Iron Wires, by L. Bosone, 27 pp.

ITALIAN, per, Elettrotechnica, Vol XVIII,
No 1, 5 Jan 1931, pp 2-8.

SLA Tr 57-333

Sci - Electronics
Sep 57

52,827

The Systematization of Electromagnetic Units and
the Proposals of the International Subcommittee,
by G. Giorgi, 6 pp.

ITALIAN, per, Elettrotecnica, Vol XIX, No 13, May
1932, pp 346-347.

SLA 57-3317

Sci

Aug 58

72,316

Vibration of Electric Wires, by L. Respighi, 15 pp.
30
ITALIAN, per, Elettrotecnica, Vol XIX, NO , 25
Oct 1932, pp 755-757.

SIA Tr 57-1013

Sci - Electronics

52, 347

Sep 57

The Practical Units of Electrical
Engineering as an Absolute System,
by G. Giorgi, 9 pp.

ITALIAN, per, L'Elettrotecnica, Vol
XX, 15 Feb 1933, p 9.

SLA 57-3196

Sci

Aug 58

72,314

<p>Corbino, O. M. FROM THE PHYSICS OF THE ATOM TO THE PHYSICS OF THE MOLECULE. Apr 60 [1960]. Order from SLA \$1.60 63-14696</p> <p>Trans. of Elettrotecnica (Italy) 1933, v. 20, no. 6, p. 118-121.</p> <p>DESCRIPTORS: *Quantum mechanics, Atomic structure, *Molecular structure, Theory, *Atomic orbitals, Spin, Atomic energy levels, Special functions.</p> <p>(Physics--Molecular, TT, v. 10, no. 4)</p>	<p>63-14696</p> <p>I. Corbino, O. M.</p> <p>Milco of Technical Services</p>
---	---

<p>Zerbini, Valentino, HYSTERESIGRAPHs, [1962] [26]p. 30 refs. Order from SLA \$2.60 62-14684</p> <p>Trans. of Elettrotecnica (Italy) 1945, v. 32, p. 182-193.</p> <p>DESCRIPTORS: *Hysteresis, Magnetism, Electrical equipment.</p> <p>(Physics--Electricity, TT, v. 8, no. 5)</p>	<p>62-14684</p> <p>1. Title: Hysteresigraphs I. Zerbini, V.</p>	
Office of Technical Services		

Earthing of the Neutral and Automatic Reclosure of
Switches, by V. Savagnone.
FRENCH, per, Elettrotecnica, Vol 34, Mar 1947, pp 74-79
O.A. Trans 1136

aug 71

Method of Measuring the degree of Annealing of
Copper for Conductors, by G. Palandri, 18 pp

ITALIAN, per, L'Elettrotecnica, Vol XXXV, No 5,
May 1948, pp 239-243. (Loan Copy Only).

SIA 57-3008

Sci
Aug 58

71,032

Contribution to the Knowledge of Behavior of the
Pipe-line Drills in Rock, by Ermanno Gigli.

ITALIAN, per, L'Elettrotecnica, Vol XXXVI, No 11,
1949, pp 546-550.

*RAND Corp.

Sci - *Gigli*

Jul 62.

Per telephone call
18/7/62

Observations and Measurements on Commutation,
by G. Brossa.

ITALIAN, per, Eletrotecnica, Vol XXXVII, No 12,
1950, pp 551-555.

R.A.E. Farnborough Tr 618

Sci - Electricity
Jul 57

50,790

Installations of Earthing Systems, by
R. Dalla Verde, P. Pavesi.

ITALIAN, per, L'Elettrotecnica, Vol XI, No 5,
pp 230-241.

NZDIA

Sci - Engr
Oct 63

241,430

Lombardo, Giovanni.
CONSTRUCTIVE CRITERIA FOR THE GROUNDING
OF LIGHTNING RODS AND MODERN OVERHEAD
LIGHTNING PROTECTION AT INDUSTRIAL ESTAB-
LISHMENTS, TRANSFORMER SUBSTATIONS AND
RADIO-TELEPHONE RELAY STATIONS SITUATED
IN HIGH MOUNTAIN DISTRICTS (Criteri Costruttivi
delle Presse di Terra per Paraf fulmine per Stabilimenti
Industriali, Sottostazioni di Trasformazione Elettrica
e Ponti Radiotelefonici Situati in Zone di Alta Montagna)
tr. by D. A. Sinclair. 1961, 42p. 2 refs. National
Research Council of Canada Technical trans. 921.
Order from NRCC \$2.50 NRCC C-3514

Trans. of Elettrotecnica (Italy) 1954, v. 41, no. 3,
p. 130-163.

651500

(Engineering--Electrical), TT, v. 3, no. 8)

61-12629

1. Lightning arrestors--
Design
2. Electric insulation--
Applications
- I. Lombardo, G.
- II. NRCC TT-921
- III. NRCC C-3514
- IV. National Research Council
of Canada

Office of Technical Services

(Engineering--Electrical, TT, v. 3, no. 8)

Impulse Tests of H.V. Cables, by P. G. Pria
Oggia.

ITALIAN, per, Elettrotecnica, Vol LXI, Jun
1954, pp 289-293.

ASLIB-GB125

Sci

Aug 58

71,550